Appl. No. 09/998,281 Amdt. dated December 17, 2004 Reply to Notice of Allowability dated October 27, 2004

## Amendments to the Abstract:

Please amend the Abstract as indicated. The amended Abstract, with no markings is included on the attached sheet, page 3.

Attachment: Replacement Sheet

## **ABSTRACT**

An information system for vehicles (35) includes a plurality of contactless transceivers (31-32) oriented in the direction of the passengers (36) that allow a data transfer at close range, with a central data processor (2). A data bus (3) is connected with the transceivers (31-32) and with the central data processor (2), so that data can be transmitted between private portable terminals (4) of the passengers and the central data processor (2) in both directions over the transceivers (31-32) and the data bus (3). The portable terminals (4) additionally store passengers' identification data [1] in such a manner that the identification data are transmitted to the central data processor, so that the system can check [checking] the passengers' travel authorizations.

Appl. No. 09/998,281 Amdt. dated December 17, 2004 Reply to Notice of Allowability dated October 27, 2004

## **ABSTRACT**

An information system for vehicles (35) includes a plurality of contactless transceivers (31-32) oriented in the direction of the passengers (36) that allow a data transfer at close range, with a central data processor (2). A data bus (3) is connected with the transceivers (31-32) and with the central data processor (2), so that data can be transmitted between private portable terminals (4) of the passengers and the central data processor (2) in both directions over the transceivers (31-32) and the data bus (3). The portable terminals (4) additionally store passengers' identification data in such a manner that the identification data are transmitted to the central data processor, so that the system can check the passengers' travel authorizations.